

APPENDIX A. eGRID2010 FILE STRUCTURE - VARIABLE DESCRIPTIONS FOR 2007 DATA YEAR

The year 2007 data for eGRID2010 are initially in database format and are then transformed into Excel spreadsheets. The structure of the 12 aggregation, three state Import-Export, and one U.S. Generation and Consumption database files – including descriptions of the variables, *unit of measurement*, and original source(s) of data – are delineated below in the file structure. NOTE: *Italics indicates new field*; **bold indicates methodological change**.

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 BLR Boiler File*

Field	Name	Description	Unit	Source(s)
1	SEQBLR07	<i>eGRID2010 year 2007 file boiler sequence number</i>		
2	PSTATABB	Plant state abbreviation		EIA-860
3	PNAME	Plant name		EIA-860 + updates
4	ORISPL	DOE/EIA ORIS plant or facility code		EIA-860 + updates
5	BLRID	Boiler ID		EPA/CAMD
6	ARPFLAG	Acid Rain Program flag: 1 = Yes		EPA/CAMD
7	NBPFLAG	NO _x Budget Program flag: 1 = Yes		EPA/CAMD
8	BOTFIRTY	Boiler bottom and firing type		EPA/CAMD
9	NUMGEN	Number of associated generators		
10	FUELB1	Boiler primary fuel		EPA/CAMD
11	HRSOP	<i>Unit operating hours</i>	hours	EPA/CAMD
12	HTIEAN	Boiler unadjusted annual EPA/CAMD heat input	MMBtu	EPA/CAMD
13	HTIEOZ	Boiler unadjusted ozone season EPA/CAMD heat input	MMBtu	EPA/CAMD
14	HTIFAN	Boiler unadjusted annual total EIA-based calculated heat input	MMBtu	
15	HTIFOZ	Boiler unadjusted ozone season EIA-based calculated heat input	MMBtu	
16	NOXEAN	Boiler unadjusted annual EPA/CAMD NO _x emissions	tons	EPA/CAMD
17	NOXEOZ	Boiler unadjusted ozone season EPA/CAMD NO _x emissions	tons	EPA/CAMD
18	NOXFAN	Boiler unadjusted annual EIA-based calculated NO _x emissions	tons	
19	NOXFOZ	Boiler unadjusted ozone season EIA-based calculated NO _x emissions	tons	
20	SO2EAN	Boiler unadjusted annual EPA/CAMD SO ₂ emissions	tons	EPA/CAMD
21	SO2FAN	Boiler unadjusted annual EIA-based calculated SO ₂ emissions	tons	
22	CO2EAN	Boiler unadjusted annual EPA/CAMD CO ₂ emissions	tons	EPA/CAMD
23	CO2FAN	Boiler unadjusted annual EIA-based calculated CO ₂ emissions	tons	
24	SRCBEST	Source of “best” data from EPA/CAMD or EIA-923 boiler level		
25	HTIBAN	Boiler unadjusted annual best heat input	MMBtu	
26	HTIBOZ	Boiler unadjusted ozone season best heat input	MMBtu	
27	NOXBAN	Boiler unadjusted annual best NO _x emissions	tons	
28	NOXBOZ	Boiler unadjusted ozone season best NO _x emissions	tons	
29	SO2BAN	Boiler unadjusted annual best SO ₂ emissions	tons	
30	CO2BAN	Boiler unadjusted annual best CO ₂ emissions	tons	
31	SO2CTLDV	Boiler SO ₂ (scrubber) first control device		EPA/CAMD
32	NOXCTLDV	Boiler NO _x first control device		EPA/CAMD
33	HGCTLDV	Boiler Hg activated carbon injection system flag: 1 = Yes		
34	BLRYRONL	Boiler year on-line		EPA/CAMD

*Note that summing the boiler unadjusted emissions to the plant level may not result in the same values as the plant unadjusted emissions since additional emissions from prime movers not covered by the EPA/CAMD boiler level data may be included in the plant emissions values.

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 GEN Generator File**

Field	Name	Description	Unit	Source(s)
1	SEQGEN07	<i>eGRID2010 year 2007 file generator sequence number</i>		
2	PSTATABB	Plant state abbreviation		EIA-860
3	PNAME	Plant name		EIA-860 + updates
4	ORISPL	DOE/EIA ORIS plant or facility code		EIA-860 + updates
5	GENID	Generator ID		EIA-860
6	NUMBLR	Number of associated boilers		
7	GENSTAT	Generator status		EIA-860
8	PRMVR	Generator prime mover type		EIA-860
9	FUELG1	Generator primary fuel		EIA-860
10	NAMEPCAP	Generator nameplate capacity	MW	EIA-860
11	CFACT	Generator capacity factor		
12	GENNTAN	Generator annual net generation	MWh	EIA-923
13	GENNTOZ	Generator ozone season net generation	MWh	EIA-923
14	GENERSRC	Generation data source		
15	GENYRONL	Generator year on-line		EIA-860

**Note that summing the generator generation to the plant level may not result in the same values as the plant generation. This file includes generation from nuclear units in the EIA-923 and from those plant-prime movers in the EIA-923 that have only one generator in the EIA-860.

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 PLNT Plant File

Field	Name	Description	Unit	Source(s)
1	SEQPLT07	eGRID2010 year 2007 file plant sequence number		
2	PSTATABB	Plant state abbreviation		EIA-860
3	PNAME	Plant name		EIA-860 + updates
4	ORISPL	DOE/EIA ORIS plant or facility code		EIA-860 + updates
5	FRSID	Plant EPA Facility Registry System (FRS) identification code		EPA FRS
6	OPRNAME	Plant operator name		EIA-860 + updates
7	OPRCODE	Plant operator ID		EIA-860 + updates
8	UTLSRVNM	Utility service territory name		EIA-860, EIA + updates
9	UTLSRVID	Utility service territory ID		EIA-860, EIA + updates
10	OPPRNUM	ID of the operator's parent company		
11	OPPRNAME	Name of the operator's parent company		
12	PCANAME	Power control area name		NERC, EIA-861 + updates
13	PCALD	Power control area ID		NERC, EIA-861 + updates
14	NERC	NERC region acronym		NERC
15	SUBRGN	eGRID subregion acronym		EPA
16	SRNAME	eGRID subregion name		EPA
17	FIPST	Plant FIPS state code		NIST based
18	FIPSCNTY	Plant FIPS county code		NIST based
19	CNTYNAME	Plant county name		EIA-860, EPA/CAMD
20	LAT	Plant latitude		EPA/CAMD, EIA + updates
21	LON	Plant longitude		EPA/CAMD, EIA + updates
22	CCFLAG	County centroid flag: 1 = County centroid used		
23	NUMBLR	Number of boilers		EPA/CAMD, EIA-860 calculated
24	NUMGEN	Number of generators		EIA-860 calculated
25	COMBUST	Plant combustion status: 1 = Combusts, 0 = No combustion, 0.5 = Partial combustion		
26	SOURCEM	Plant emissions source(s): EPA or EIA-923		
27	PLPRMFL	Plant primary fuel		
28	PLFUELCT	Plant primary coal/oil/gas/other fossil fuel category		
29	PLPFGNCT	Plant primary fuel generation category		
30	COALFLAG	Flag indicating if the plant burned or generated any amount of coal: 1 = Yes		
31	CAPFAC	Plant capacity factor		
32	NAMEPCAP	Plant nameplate capacity	MW	EIA-860 summed
33	RMBMFLAG	Biogas/biomass plant adjustment flag: 0 = No biomass; 1 = Biogas included; 100 = Other biomass included; 77 = Special plant CO ₂ biomass		
34	CHPFLAG	Combined heat and power (CHP) plant adjustment flag: 1 = Yes		eGRID CHP List
35	USETHRMO	CHP plant useful thermal output	MMBtu	EIA-923 calculated
36	PWRTOHT	CHP plant power to heat ratio		
37	ELCALLOC	CHP plant electric allocation factor		
38	PSFLAG	Plant pumped storage flag: 1 = Yes		EIA-860
39	PLHTIAN	Plant annual heat input	MMBtu	
40	PLHTIOZ	Plant ozone season heat input	MMBtu	
41	PLNGENAN	Plant annual net generation	MWh	EIA-923, EPA/CAMD calculated
42	PLNGENOZ	Plant ozone season net generation	MWh	EIA-923, EPA/CAMD calculated
43	PLNOXAN	Plant annual NO _x emissions	tons	
44	PLNOXOZ	Plant ozone season NO _x emissions	tons	
45	PLSO2AN	Plant annual SO ₂ emissions	tons	
46	PLCO2AN	Plant annual CO ₂ emissions	tons	
47	PLCH4AN	Plant annual CH ₄ emissions	lbs	
48	PLN2OAN	Plant annual N ₂ O emissions	lbs	
49	PLCO2EQA	Plant annual CO ₂ equivalent emissions ((1 * PLCO2AN) + (21 * PLCH4AN/2000) + (310 * PLN2OAN/2000))	tons	

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 PLNT Plant File (continued).

Field	Name	Description	Unit	Source(s)
50	PLHGAN	Plant annual Hg emissions	lbs	
51	PLNOXRTA	Plant annual NO _x total output emission rate	lb/MWh	
52	PLNOXRTO	Plant ozone season NO _x total output emission rate	lb/MWh	
53	PLSO2RTA	Plant annual SO ₂ total output emission rate	lb/MWh	
54	PLCO2RTA	Plant annual CO ₂ total output emission rate	lb/MWh	
55	PLCH4RTA	Plant annual CH ₄ total output emission rate	lb/GWh	
56	PLN2ORTA	Plant annual N ₂ O total output emission rate	lb/GWh	
57	PLC2ERTA	<i>Plant annual CO₂ equivalent total output emission rate</i>	<i>lb/MWh</i>	
58	PLHGRTA	Plant annual Hg total output emission rate	lb/GWh	
59	PLNOXRA	Plant annual NO _x input emission rate	lb/MMBtu	
60	PLNOXRO	Plant ozone season NO _x input emission rate	lb/MMBtu	
61	PLSO2RA	Plant annual SO ₂ input emission rate	lb/MMBtu	
62	PLCO2RA	Plant annual CO ₂ input emission rate	lb/MMBtu	
63	PLHGRA	Plant annual Hg input emission rate	lb/BBtu	
64	PLNOXCRT	Plant annual NO _x combustion output emission rate	lb/MWh	
65	PLNOXCRO	Plant ozone season NO _x combustion output emission rate	lb/MWh	
66	PLSO2CRT	Plant annual SO ₂ combustion output emission rate	lb/MWh	
67	PLCO2CRT	Plant annual CO ₂ combustion output emission rate	lb/MWh	
68	PLCH4CRT	Plant annual CH ₄ combustion output emission rate	lb/GWh	
69	PLN2OCRT	Plant annual N ₂ O combustion output emission rate	lb/GWh	
70	PLHGCRT	Plant annual Hg combustion output emission rate	lb/GWh	
71	UNNOX	Plant unadjusted annual NO _x emissions	tons	
72	UNNOXOZ	Plant unadjusted ozone season NO _x emissions	tons	
73	UNSO2	Plant unadjusted annual SO ₂ emissions	tons	
74	UNCO2	Plant unadjusted annual CO ₂ emissions	tons	
75	UNCH4	Plant unadjusted annual CH ₄ emissions	lbs	
76	UNN2O	Plant unadjusted annual N ₂ O emissions	lbs	
77	UNHG	Plant unadjusted annual Hg emissions	lbs	
78	UNHTI	Plant unadjusted annual heat input	MMBtu	EPA/CAMD, EIA-923
79	UNHTIOZ	Plant unadjusted ozone season heat input	MMBtu	EPA/CAMD, EIA-923
80	PLHTRT	Plant nominal heat rate	Btu/kWh	
81	PLGENACL	Plant annual coal net generation	MWh	
82	PLGENAOL	Plant annual oil net generation	MWh	
83	PLGENAGS	Plant annual gas net generation	MWh	
84	PLGENANC	Plant annual nuclear net generation	MWh	
85	PLGENAHY	Plant annual hydro net generation	MWh	
86	PLGENABM	Plant annual biomass net generation	MWh	
87	PLGENAWI	Plant annual wind net generation	MWh	
88	PLGENASO	Plant annual solar net generation	MWh	
89	PLGENAGT	Plant annual geothermal net generation	MWh	
90	PLGENAOF	Plant annual other fossil net generation	MWh	
91	PLGENAOP	Plant annual other unknown/purchased fuel net generation	MWh	
92	PLGENATN	Plant annual total nonrenewables net generation	MWh	
93	PLGENATR	Plant annual total renewables net generation	MWh	
94	PLGENATH	Plant annual total nonhydro renewables net generation	MWh	
95	PLGENACY	Plant annual total combustion net generation	MWh	
96	PLGENACN	Plant annual total noncombustion net generation	MWh	
97	PLCLPR	Plant coal generation percent (resource mix)		
98	PLOLPR	Plant oil generation percent (resource mix)		
99	PLGSPR	Plant gas generation percent (resource mix)		
100	PLNCPR	Plant nuclear generation percent (resource mix)		
101	PLHYPR	Plant hydro generation percent (resource mix)		
102	PLBMPR	Plant biomass generation percent (resource mix)		

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 PLNT Plant File (continued).

Field	Name	Description	Unit	Source(s)
103	PLWIPR	Plant wind generation percent (resource mix)		
104	PLSOPR	Plant solar generation percent (resource mix)		
105	PLGTPR	Plant geothermal generation percent (resource mix)		
106	PLOFPR	Plant other fossil generation percent (resource mix)		
107	PLOPPR	Plant other unknown/purchased fuel generation percent (resource mix)		
108	PLTNPR	Plant total nonrenewables generation percent (resource mix)		
109	PLTRPR	Plant total renewables generation percent (resource mix)		
110	PLTHPR	Plant total nonhydro renewables generation percent (resource mix)		
111	PLCYPR	Plant total combustion generation percent (resource mix)		
112	PLCNPR	Plant total noncombustion generation percent (resource mix)		
113	OWNRNM01	Plant owner name (first)		EIA-860 + updates
114	OWNRUC01	Plant owner code (first)		EIA-860 + updates
115	OWNRPR01	Plant owner percent (first)		EIA-860 + updates
116	OWNRNM02	Plant owner name (second)		EIA-860 + updates
117	OWNRUC02	Plant owner code (second)		EIA-860 + updates
118	OWNRPR02	Plant owner percent (second)		EIA-860 + updates
119	OWNRNM03	Plant owner name (third)		EIA-860 + updates
120	OWNRUC03	Plant owner code (third)		EIA-860 + updates
121	OWNRPR03	Plant owner percent (third)		EIA-860 + updates
122	OWNRNM04	Plant owner name (fourth)		EIA-860 + updates
123	OWNRUC04	Plant owner code (fourth)		EIA-860 + updates
124	OWNRPR04	Plant owner percent (fourth)		EIA-860 + updates
125	OWNRNM05	Plant owner name (fifth)		EIA-860 + updates
126	OWNRUC05	Plant owner code (fifth)		EIA-860 + updates
127	OWNRPR05	Plant owner percent (fifth)		EIA-860 + updates
128	OWNRNM06	Plant owner name (sixth)		EIA-860 + updates
129	OWNRUC06	Plant owner code (sixth)		EIA-860 + updates
130	OWNRPR06	Plant owner percent (sixth)		EIA-860 + updates
132	OWNRNM07	Plant owner name (seventh)		EIA-860 + updates
131	OWNRUC07	Plant owner code (seventh)		EIA-860 + updates
133	OWNRPR07	Plant owner percent (seventh)		EIA-860 + updates
134	OWNRNM08	Plant owner name (eighth)		EIA-860 + updates
135	OWNRUC08	Plant owner code (eighth)		EIA-860 + updates
136	OWNRPR08	Plant owner percent (eighth)		EIA-860 + updates
137	OWNRNM09	Plant owner name (ninth)		EIA-860 + updates
138	OWNRUC09	Plant owner code (ninth)		EIA-860 + updates
139	OWNRPR09	Plant owner percent (ninth)		EIA-860 + updates
140	OWNRNM10	Plant owner name (tenth)		EIA-860 + updates
141	OWNRUC10	Plant owner code (tenth)		EIA-860 + updates
142	OWNRPR10	Plant owner percent (tenth)		EIA-860 + updates
143	OWNRNM11	Plant owner name (eleventh)		EIA-860 + updates
144	OWNRUC11	Plant owner code (eleventh)		EIA-860 + updates
145	OWNRPR11	Plant owner percent (eleventh)		EIA-860 + updates
146	OWNRNM12	Plant owner name (twelfth)		EIA-860 + updates
147	OWNRUC12	Plant owner code (twelfth)		EIA-860 + updates
148	OWNRPR12	Plant owner percent (twelfth)		EIA-860 + updates
149	OWNRNM13	Plant owner name (thirteenth)		EIA-860 + updates
150	OWNRUC13	Plant owner code (thirteenth)		EIA-860 + updates
151	OWNRPR13	Plant owner percent (thirteenth)		EIA-860 + updates
152	OWNRNM14	Plant owner name (fourteenth)		EIA-860 + updates
153	OWNRUC14	Plant owner code (fourteenth)		EIA-860 + updates
154	OWNRPR14	Plant owner percent (fourteenth)		EIA-860 + updates
155	OWNRNM15	Plant owner name (fifteenth)		EIA-860 + updates
156	OWNRUC15	Plant owner code (fifteenth)		EIA-860 + updates

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 PLNT Plant File (continued).

Field	Name	Description	Unit	Source(s)
157	OWNRPR15	Plant owner percent (fifteenth)		EIA-860 + updates
158	OWNRNM16	Plant owner name (sixteenth)		EIA-860 + updates
159	OWNRUC16	Plant owner code (sixteenth)		EIA-860 + updates
160	OWNRPR16	Plant owner percent (sixteenth)		EIA-860 + updates
161	SEQPLT04	eGRID2006 year 2004 file plant sequence number		
162	SEQPLT05	eGRID2007 year 2005 file plant sequence number		

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 ST State File

Field	Name	Description	Unit
1	SEQST07	<i>eGRID2010 year 2007 file state sequence number</i>	
2	PSTATABB	State abbreviation	
3	FIPSST	FIPS state code	
4	NAMEPCAP	State nameplate capacity	MW
5	STHTIAN	State annual heat input	MMBtu
6	STHTIOZ	State ozone season heat input	MMBtu
7	STNGENAN	State annual net generation	MWh
8	STNGENOA	State ozone season net generation	MWh
9	STNOXAN	State annual NO _x emissions	tons
10	STNOXOA	State ozone season NO _x emissions	tons
11	STSO2AN	State annual SO ₂ emissions	tons
12	STCO2AN	State annual CO ₂ emissions	tons
13	STCH4AN	State annual CH ₄ emissions	lbs
14	STN2OAN	State annual N ₂ O emissions	lbs
15	STCO2EQA	<i>State annual CO₂ equivalent emissions</i>	tons
16	STHGAN	State annual Hg emissions	lbs
17	STNOXRTA	State annual NO _x total output emission rate	lb/MWh
18	STNOXRTO	State ozone season NO _x total output emission rate	lb/MWh
19	STSO2RTA	State annual SO ₂ total output emission rate	lb/MWh
20	STCO2RTA	State annual CO ₂ total output emission rate	lb/MWh
21	STCH4RTA	State annual CH ₄ total output emission rate	lb/GWh
22	STN2ORTA	State annual N ₂ O total output emission rate	lb/GWh
23	STC2ERTA	<i>State annual CO₂ equivalent total output emission rate</i>	lb/MWh
24	STHGRTA	State annual Hg total output emission rate	lb/GWh
25	STNOXRA	State annual NO _x input emission rate	lb/MMBtu
26	STNOXRO	State ozone season NO _x input emission rate	lb/MMBtu
27	STSO2RA	State annual SO ₂ input emission rate	lb/MMBtu
28	STCO2RA	State annual CO ₂ input emission rate	lb/MMBtu
29	STHGRTA	State annual Hg input emission rate	lb/Btu
30	STNOXCRT	State annual NO _x combustion output emission rate	lb/MWh
31	STNOXCRO	State ozone season NO _x combustion output emission rate	lb/MWh
32	STSO2CRT	State annual SO ₂ combustion output emission rate	lb/MWh
33	STCO2CRT	State annual CO ₂ combustion output emission rate	lb/MWh
34	STCH4CRT	State annual CH ₄ combustion output emission rate	lb/GWh
35	STN2OCRT	State annual N ₂ O combustion output emission rate	lb/GWh
36	STHGCRT	State annual Hg combustion output emission rate	lb/GWh
37	STCNOXRT	State annual NO _x coal output emission rate	lb/MWh
38	STONOXRT	State annual NO _x oil output emission rate	lb/MWh
39	STGNOXRT	State annual NO _x gas output emission rate	lb/MWh
40	STFSNXRT	State annual NO _x fossil fuel output emission rate	lb/MWh
41	STCNXORT	State ozone season NO _x coal output emission rate	lb/MWh
42	STONXORT	State ozone season NO _x oil output emission rate	lb/MWh
43	STGNXORT	State ozone season NO _x gas output emission rate	lb/MWh
44	STFSNORT	State ozone season NO _x fossil fuel output emission rate	lb/MWh
45	STCSO2RT	State annual SO ₂ coal output emission rate	lb/MWh
46	STOSO2RT	State annual SO ₂ oil output emission rate	lb/MWh
47	STGSO2RT	State annual SO ₂ gas output emission rate	lb/MWh
48	STFSS2RT	State annual SO ₂ fossil fuel output emission rate	lb/MWh
49	STCCO2RT	State annual CO ₂ coal output emission rate	lb/MWh

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 ST State File (continued).

Field	Name	Description	Unit
50	STOCO2RT	State annual CO ₂ oil output emission rate	lb/MWh
51	STGCO2RT	State annual CO ₂ gas output emission rate	lb/MWh
52	STFSC2RT	State annual CO ₂ fossil fuel output emission rate	lb/MWh
53	STCHGRT	State annual Hg coal output emission rate	lb/GWh
54	STFSHGRT	State annual Hg fossil fuel output emission rate	lb/GWh
55	STCNOXR	State annual NO _x coal input emission rate	lb/MMBtu
56	STONOXR	State annual NO _x oil input emission rate	lb/MMBtu
57	STGNOXR	State annual NO _x gas input emission rate	lb/MMBtu
58	STFSNXR	State annual NO _x fossil fuel input emission rate	lb/MMBtu
59	STCNXOR	State ozone season NO _x coal input emission rate	lb/MMBtu
60	STONXOR	State ozone season NO _x oil input emission rate	lb/MMBtu
61	STGNXOR	State ozone season NO _x gas input emission rate	lb/MMBtu
62	STFSNOR	State ozone season NO _x fossil fuel input emission rate	lb/MMBtu
63	STCSO2R	State annual SO ₂ coal input emission rate	lb/MMBtu
64	STOSO2R	State annual SO ₂ oil input emission rate	lb/MMBtu
65	STGSO2R	State annual SO ₂ gas input emission rate	lb/MMBtu
66	STFSS2R	State annual SO ₂ fossil fuel input emission rate	lb/MMBtu
67	STCCO2R	State annual CO ₂ coal input emission rate	lb/MMBtu
68	STOCO2R	State annual CO ₂ oil input emission rate	lb/MMBtu
69	STGCO2R	State annual CO ₂ gas input emission rate	lb/MMBtu
70	STFSC2R	State annual CO ₂ fossil fuel input emission rate	lb/MMBtu
71	STCHGR	State annual Hg coal input emission rate	lb/BBtu
72	STFSHGR	State annual Hg fossil fuel input emission rate	lb/BBtu
73	STNBNOX	State annual NO _x non-baseload output emission rate	lb/MWh
74	STNBXO	State ozone season NO _x non-baseload output emission rate	lb/MWh
75	STNBSO2	State annual SO ₂ non-baseload output emission rate	lb/MWh
76	STNBCO2	State annual CO ₂ non-baseload output emission rate	lb/MWh
77	STNBCH4	State annual CH ₄ non-baseload output emission rate	lb/GWh
78	STNBN2O	State annual N ₂ O non-baseload output emission rate	lb/GWh
79	STNBHG	State annual Hg non-baseload output emission rate	lb/GWh
80	STGENACL	State annual coal net generation	MWh
81	STGENAOL	State annual oil net generation	MWh
82	STGENAGS	State annual gas net generation	MWh
83	STGENANC	State annual nuclear net generation	MWh
84	STGENAHY	State annual hydro net generation	MWh
85	STGENABM	State annual biomass net generation	MWh
86	STGENAWI	State annual wind net generation	MWh
87	STGENASO	State annual solar net generation	MWh
88	STGENAGT	State annual geothermal net generation	MWh
89	STGENAOF	State annual other fossil net generation	MWh
90	STGENAOP	State annual other unknown/purchased fuel net generation	MWh
91	STGENATN	State annual total nonrenewables net generation	MWh
92	STGENATR	State annual total renewables net generation	MWh
93	STGENATH	State annual total nonhydro renewables net generation	MWh
94	STGENACY	State annual total combustion net generation	MWh
95	STGENACN	State annual total noncombustion net generation	MWh
96	STCLPR	State coal generation percent (resource mix)	
97	STOLPR	State oil generation percent (resource mix)	
98	STGSPR	State gas generation percent (resource mix)	

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 ST State File (continued).

Field	Name	Description	Unit
99	STNCPR	State nuclear generation percent (resource mix)	
100	STHYPR	State hydro generation percent (resource mix)	
101	STBMPR	State biomass generation percent (resource mix)	
102	STWIPR	State wind generation percent (resource mix)	
103	STSOPR	State solar generation percent (resource mix)	
104	STGTPR	State geothermal generation percent (resource mix)	
105	STOFPR	State other fossil generation percent (resource mix)	
106	STOPPR	State other unknown/purchased fuel generation percent (resource mix)	
107	STTNPR	State total nonrenewables generation percent (resource mix)	
108	STTRPR	State total renewables generation percent (resource mix)	
109	STTHPR	State total nonhydro renewables generation percent (resource mix)	
110	STCYPR	State total combustion generation percent (resource mix)	
111	STCNPR	State total noncombustion generation percent (resource mix)	

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 EGCL and EGCO Files
Electric Generating Company Location (Operator)-based and Owner-based Files

Field	Name	Description	Unit
1	SEQEGL07, SEQEGO07	<i>eGRID2010 year 2007 file EGC location (operator)-based, owner-based sequence number</i>	
2	EGCNAME	EGC name	
3	EGCCODE	EGC ID	
4	EGCTYPE	<i>EGC type (nonutility or utility; if utility, specific utility category)</i>	
5	PRNUM	ID of the EGC's parent company	
6	PRNAME	Name of the EGC's parent company	
7	NAMEPCAP	EGC nameplate capacity	MW
8	EGHTIAN	EGC annual heat input	MMBtu
9	EGHTIOZ	EGC ozone season heat input	MMBtu
10	EGNGENAN	EGC annual net generation	MWh
11	EGNGENOA	EGC ozone season net generation	MWh
12	EGNOXAN	EGC annual NO _x emissions	tons
13	EGNOXOA	EGC ozone season NO _x emissions	tons
14	EGSO2AN	EGC annual SO ₂ emissions	tons
15	EGCO2AN	EGC annual CO ₂ emissions	tons
16	EGCH4AN	EGC annual CH ₄ emissions	lbs
17	EGN2OAN	EGC annual N ₂ O emissions	lbs
18	EGCO2EQA	<i>EGC annual CO₂ equivalent emissions</i>	<i>tons</i>
19	EGHGAN	EGC annual Hg emissions	lbs
20	EGNOXRTA	EGC annual NO _x total output emission rate	lb/MWh
21	EGNOXRTO	EGC ozone season NO _x total output emission rate	lb/MWh
22	EGSO2RTA	EGC annual SO ₂ total output emission rate	lb/MWh
23	EGCO2RTA	EGC annual CO ₂ total output emission rate	lb/MWh
24	EGCH4RTA	EGC annual CH ₄ total output emission rate	lb/GWh
25	EGN2ORTA	EGC annual N ₂ O total output emission rate	lb/GWh
26	EGC2ERTA	<i>EGC annual CO₂ equivalent total output emission rate</i>	<i>lb/MWh</i>
27	EGHGRTA	EGC annual Hg total output emission rate	lb/GWh
28	EGNOXRRA	EGC annual NO _x input emission rate	lb/MMBtu
29	EGNOXRRO	EGC ozone season NO _x input emission rate	lb/MMBtu
30	EGSO2RRA	EGC annual SO ₂ input emission rate	lb/MMBtu
31	EGCO2RRA	EGC annual CO ₂ input emission rate	lb/MMBtu
32	EGHGRTA	EGC annual Hg input emission rate	lb/BBtu
33	EGNOXCRT	EGC annual NO _x combustion output emission rate	lb/MWh
34	EGNOXCRO	EGC ozone season NO _x combustion output emission rate	lb/MWh
35	EGSO2CRT	EGC annual SO ₂ combustion output emission rate	lb/MWh
36	EGCO2CRT	EGC annual CO ₂ combustion output emission rate	lb/MWh
37	EGCH4CRT	EGC annual CH ₄ combustion output emission rate	lb/GWh
38	EGN2OCRT	EGC annual N ₂ O combustion output emission rate	lb/GWh
39	EGHGCRT	EGC annual Hg combustion output emission rate	lb/GWh
40	EGCNOXRT	EGC annual NO _x coal output emission rate	lb/MWh
41	EGONOXRT	EGC annual NO _x oil output emission rate	lb/MWh
42	EGGNOXRT	EGC annual NO _x gas output emission rate	lb/MWh
43	EGFSNXRT	EGC annual NO _x fossil fuel output emission rate	lb/MWh
44	EGCNXORT	EGC ozone season NO _x coal output emission rate	lb/MWh
45	EGONXORT	EGC ozone season NO _x oil output emission rate	lb/MWh
46	EGGNXORT	EGC ozone season NO _x gas output emission rate	lb/MWh

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 EGCL and EGCO Files (continued).
Electric Generating Company Location (Operator)-based and Owner-based Files

Field	Name	Description	Unit
47	EGFSNORT	EGC ozone season NO _x fossil fuel output emission rate	lb/MWh
48	EGCSO2RT	EGC annual SO ₂ coal output emission rate	lb/MWh
49	EGOSO2RT	EGC annual SO ₂ oil output emission rate	lb/MWh
50	EGGSO2RT	EGC annual SO ₂ gas output emission rate	lb/MWh
51	EGFSS2RT	EGC annual SO ₂ fossil fuel output emission rate	lb/MWh
52	EGCCO2RT	EGC annual CO ₂ coal output emission rate	lb/MWh
53	EGOCO2RT	EGC annual CO ₂ oil output emission rate	lb/MWh
54	EGGCO2RT	EGC annual CO ₂ gas output emission rate	lb/MWh
55	EGFSC2RT	EGC annual CO ₂ fossil fuel output emission rate	lb/MWh
56	EGCHGRT	EGC annual Hg coal output emission rate	lb/GWh
57	EGFSHGRT	EGC annual Hg fossil fuel output emission rate	lb/GWh
58	EGCNOXR	EGC annual NO _x coal input emission rate	lb/MMBtu
59	EGONOXR	EGC annual NO _x oil input emission rate	lb/MMBtu
60	EGGNOXR	EGC annual NO _x gas input emission rate	lb/MMBtu
61	EGFSNXR	EGC annual NO _x fossil fuel input emission rate	lb/MMBtu
62	EGCNXOR	EGC ozone season NO _x coal input emission rate	lb/MMBtu
63	EGONXOR	EGC ozone season NO _x oil input emission rate	lb/MMBtu
64	EGGNXOR	EGC ozone season NO _x gas input emission rate	lb/MMBtu
65	EGFSNOR	EGC ozone season NO _x fossil fuel input emission rate	lb/MMBtu
66	EGCSO2R	EGC annual SO ₂ coal input emission rate	lb/MMBtu
67	EGOSO2R	EGC annual SO ₂ oil input emission rate	lb/MMBtu
68	EGGSO2R	EGC annual SO ₂ gas input emission rate	lb/MMBtu
69	EGFSS2R	EGC annual SO ₂ fossil fuel input emission rate	lb/MMBtu
70	EGCCO2R	EGC annual CO ₂ coal input emission rate	lb/MMBtu
71	EGOCO2R	EGC annual CO ₂ oil input emission rate	lb/MMBtu
72	EGGCO2R	EGC annual CO ₂ gas input emission rate	lb/MMBtu
73	EGFSC2R	EGC annual CO ₂ fossil fuel input emission rate	lb/MMBtu
74	EGCHGR	EGC annual Hg coal input emission rate	lb/BBtu
75	EGFSHGR	EGC annual Hg fossil fuel input emission rate	lb/BBtu
76	EGNBNOX	EGC annual NO _x non-baseload output emission rate	lb/MWh
77	EGNBNOXO	EGC ozone season NO _x non-baseload output emission rate	lb/MWh
78	EGNBSO2	EGC annual SO ₂ non-baseload output emission rate	lb/MWh
79	EGNBCO2	EGC annual CO ₂ non-baseload output emission rate	lb/MWh
80	EGNBCH4	EGC annual CH ₄ non-baseload output emission rate	lb/GWh
81	EGNBN2O	EGC annual N ₂ O non-baseload output emission rate	lb/GWh
82	EGNBHG	EGC annual Hg non-baseload output emission rate	lb/GWh
83	EGGENACL	EGC annual coal net generation	MWh
84	EGGENAOL	EGC annual oil net generation	MWh
85	EGGENAGS	EGC annual gas net generation	MWh
86	EGGENANC	EGC annual nuclear net generation	MWh
87	EGGENAHY	EGC annual hydro net generation	MWh
88	EGGENABM	EGC annual biomass net generation	MWh
89	EGGENAWI	EGC annual wind net generation	MWh
90	EGGENASO	EGC annual solar net generation	MWh
91	EGGENAGT	EGC annual geothermal net generation	MWh
92	EGGENAOF	EGC annual other fossil net generation	MWh
93	EGGENAOP	EGC annual other unknown/purchased fuel net generation	MWh

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 EGCL and EGCO Files (continued).
Electric Generating Company Location (Operator)-based and Owner-based Files

Field	Name	Description	Unit
94	EGGENATN	EGC annual total nonrenewables net generation	MWh
95	EGGENATR	EGC annual total renewables net generation	MWh
96	EGGENATH	EGC annual total nonhydro renewables net generation	MWh
97	EGGENACY	EGC annual total combustion net generation	MWh
98	EGGENACN	EGC annual total noncombustion net generation	MWh
99	EGCLPR	EGC coal generation percent (resource mix)	
100	EGOLPR	EGC oil generation percent (resource mix)	
101	EGGSPR	EGC gas generation percent (resource mix)	
102	EGNCPR	EGC nuclear generation percent (resource mix)	
103	EGHYPR	EGC hydro generation percent (resource mix)	
104	EGBMPR	EGC biomass generation percent (resource mix)	
105	EGWIPR	EGC wind generation percent (resource mix)	
106	EGSOPR	EGC solar generation percent (resource mix)	
107	EGGTPR	EGC geothermal generation percent (resource mix)	
108	EGOFPR	EGC other fossil generation percent (resource mix)	
109	EGOPPR	EGC other unknown/purchased fuel generation percent (resource mix)	
110	EGTNPR	EGC total nonrenewables generation percent (resource mix)	
111	EGTRPR	EGC total renewables generation percent (resource mix)	
112	EGTHPR	EGC total nonhydro renewables generation percent (resource mix)	
113	EGCYPR	EGC total combustion generation percent (resource mix)	
114	EGCNPR	EGC total noncombustion generation percent (resource mix)	

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 PRCL and PRCO Files (continued).
Parent Company Location (Operator)-based and Owner-based Files

Field	Name	Description	Unit
1	SEQPRL07, SEQPRO07	<i>eGRID2010 year 2007 file parent company location (operator)-based, owner-based sequence number</i>	
2	PRNUM	ID of the parent company	
3	PRNAME	Name of the parent company	
4	NAMEPCAP	Parent company nameplate capacity	MW
5	PRHTIAN	Parent company annual heat input	MMBtu
6	PRHTIOZ	Parent company ozone season heat input	MMBtu
7	PRNGENAN	Parent company annual net generation	MWh
8	PRNGENOZ	Parent company ozone season net generation	MWh
9	PRNOXAN	Parent company annual NO _x emissions	tons
10	PRNOXOZ	Parent company ozone season NO _x emissions	tons
11	PRSO2AN	Parent company annual SO ₂ emissions	tons
12	PRCO2AN	Parent company annual CO ₂ emissions	tons
13	PRCH4AN	Parent company annual CH ₄ emissions	lbs
14	PRN2OAN	Parent company annual N ₂ O emissions	lbs
15	PRCO2EQA	<i>Parent company annual CO₂ equivalent emissions</i>	<i>tons</i>
16	PRHGAN	Parent company annual Hg emissions	lbs
17	PRNOXRTA	Parent company annual NO _x total output emission rate	lb/MWh
18	PRNOXRTO	Parent company ozone season NO _x total output emission rate	lb/MWh
19	PRSO2RTA	Parent company annual SO ₂ total output emission rate	lb/MWh
20	PRCO2RTA	Parent company annual CO ₂ total output emission rate	lb/MWh
21	PRCH4RTA	Parent company annual CH ₄ total output emission rate	lb/GWh
22	PRN2ORTA	Parent company annual N ₂ O total output emission rate	lb/GWh
23	PRC2ERTA	<i>Parent company annual CO₂ equivalent total output emission rate</i>	<i>lb/MWh</i>
24	PRHGRTA	Parent company annual Hg total output emission rate	lb/GWh
25	PRNOXRA	Parent company annual NO _x input emission rate	lb/MMBtu
26	PRNOXRO	Parent company ozone season NO _x input emission rate	lb/MMBtu
27	PRSO2RA	Parent company annual SO ₂ input emission rate	lb/MMBtu
28	PRCO2RA	Parent company annual CO ₂ input emission rate	lb/MMBtu
29	PRHGRA	Parent company annual Hg input emission rate	lb/BBtu
30	PRNOXCRT	Parent company annual NO _x combustion output emission rate	lb/MWh
31	PRNOXCRO	Parent company ozone season NO _x combustion output emission rate	lb/MWh
32	PRSO2CRT	Parent company annual SO ₂ combustion output emission rate	lb/MWh
33	PRCO2CRT	Parent company annual CO ₂ combustion output emission rate	lb/MWh
34	PRCH4CRT	Parent company annual CH ₄ combustion output emission rate	lb/GWh
35	PRN2OCRT	Parent company annual N ₂ O combustion output emission rate	lb/GWh
36	PRHGCRT	Parent company annual Hg combustion output emission rate	lb/GWh
37	PRCNOXRT	Parent company annual NO _x coal output emission rate	lb/MWh
38	PRONOXRT	Parent company annual NO _x oil output emission rate	lb/MWh
39	PRGNOXRT	Parent company annual NO _x gas output emission rate	lb/MWh
40	PRFSNXRT	Parent company annual NO _x fossil fuel output emission rate	lb/MWh
41	PRCNXORT	Parent company ozone season NO _x coal output emission rate	lb/MWh
42	PRONXORT	Parent company ozone season NO _x oil output emission rate	lb/MWh
43	PRGNXORT	Parent company ozone season NO _x gas output emission rate	lb/MWh
44	PRFSNORT	Parent company ozone season NO _x fossil fuel output emission rate	lb/MWh
45	PRCSO2RT	Parent company annual SO ₂ coal output emission rate	lb/MWh
46	PROSO2RT	Parent company annual SO ₂ oil output emission rate	lb/MWh
47	PRGSO2RT	Parent company annual SO ₂ gas output emission rate	lb/MWh

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 PRCL and PRCO Files (continued).
Parent Company Location (Operator)-based and Owner-based Files

Field	Name	Description	Unit
48	PRFSS2RT	Parent company annual SO ₂ fossil fuel output emission rate	lb/MWh
49	PRCCO2RT	Parent company annual CO ₂ coal output emission rate	lb/MWh
50	PROCO2RT	Parent company annual CO ₂ oil output emission rate	lb/MWh
51	PRGCO2RT	Parent company annual CO ₂ gas output emission rate	lb/MWh
52	PRFSC2RT	Parent company annual CO ₂ fossil fuel output emission rate	lb/MWh
53	PRCHGRT	Parent company annual Hg coal output emission rate	lb/GWh
54	PRFSHGRT	Parent company annual Hg fossil fuel output emission rate	lb/GWh
55	PRCNOXR	Parent company annual NO _x coal input emission rate	lb/MMBtu
56	PRONOXR	Parent company annual NO _x oil input emission rate	lb/MMBtu
57	PRGNOXR	Parent company annual NO _x gas input emission rate	lb/MMBtu
58	PRFSNXR	Parent company annual NO _x fossil fuel input emission rate	lb/MMBtu
59	PRCNXOR	Parent company ozone season NO _x coal input emission rate	lb/MMBtu
60	PRONXOR	Parent company ozone season NO _x oil input emission rate	lb/MMBtu
61	PRGNXOR	Parent company ozone season NO _x gas input emission rate	lb/MMBtu
62	PRFSNOR	Parent company ozone season NO _x fossil fuel input emission rate	lb/MMBtu
63	PRCSO2R	Parent company annual SO ₂ coal input emission rate	lb/MMBtu
64	PROSO2R	Parent company annual SO ₂ oil input emission rate	lb/MMBtu
65	PRGSO2R	Parent company annual SO ₂ gas input emission rate	lb/MMBtu
66	PRFSS2R	Parent company annual SO ₂ fossil fuel input emission rate	lb/MMBtu
67	PRCCO2R	Parent company annual CO ₂ coal input emission rate	lb/MMBtu
68	PROCO2R	Parent company annual CO ₂ oil input emission rate	lb/MMBtu
69	PRGCO2R	Parent company annual CO ₂ gas input emission rate	lb/MMBtu
70	PRFSC2R	Parent company annual CO ₂ fossil fuel input emission rate	lb/MMBtu
71	PRCHGR	Parent company annual Hg coal input emission rate	lb/BBtu
72	PRFSHGR	Parent company annual Hg fossil fuel input emission rate	lb/BBtu
73	PRNBNOX	Parent company annual NO _x non-baseload output emission rate	lb/MWh
74	PRNBNOXO	Parent company ozone season NO _x non-baseload output emission rate	lb/MWh
75	PRNBSO2	Parent company annual SO ₂ non-baseload output emission rate	lb/MWh
76	PRNBCO2	Parent company annual CO ₂ non-baseload output emission rate	lb/MWh
77	PRNBCH4	Parent company annual CH ₄ non-baseload output emission rate	lb/GWh
78	PRBN2O	Parent company annual N ₂ O non-baseload output emission rate	lb/GWh
79	PRNBHG	Parent company annual Hg non-baseload output emission rate	lb/GWh
80	PRGENACL	Parent company annual coal net generation	MWh
81	PRGENAOL	Parent company annual oil net generation	MWh
82	PRGENAGS	Parent company annual gas net generation	MWh
83	PRGENANC	Parent company annual nuclear net generation	MWh
84	PRGENAHY	Parent company annual hydro net generation	MWh
85	PRGENABM	Parent company annual biomass net generation	MWh
86	PRGENAWI	Parent company annual wind net generation	MWh
87	PRGENASO	Parent company annual solar net generation	MWh
88	PRGENAGT	Parent company annual geothermal net generation	MWh
89	PRGENAOF	Parent company annual other fossil net generation	MWh
90	PRGENAOP	Parent company annual other unknown/purchased fuel net generation	MWh
91	PRGENATN	Parent company annual total nonrenewables net generation	MWh
92	PRGENATR	Parent company annual total renewables net generation	MWh
93	PRGENATH	Parent company annual total nonhydro renewables net generation	MWh
94	PRGENACY	Parent company annual total combustion net generation	MWh
95	PRGENACN	Parent company annual total noncombustion net generation	MWh

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 PRCL and PRCO Files (continued).
Parent Company Location (Operator)-based and Owner-based Files

Field	Name	Description	Unit
96	PRCLPR	Parent company coal generation percent (resource mix)	
97	PROLPR	Parent company oil generation percent (resource mix)	
98	PRGSPR	Parent company gas generation percent (resource mix)	
99	PRNCPR	Parent company nuclear generation percent (resource mix)	
100	PRHYPR	Parent company hydro generation percent (resource mix)	
101	PRBMPR	Parent company biomass generation percent (resource mix)	
102	PRWIPR	Parent company wind generation percent (resource mix)	
103	PRSOPR	Parent company solar generation percent (resource mix)	
104	PRGTPR	Parent company geothermal generation percent (resource mix)	
105	PROFPR	Parent company other fossil generation percent (resource mix)	
106	PROPPR	Parent company other unknown/purchased fuel generation percent (resource mix)	
107	PRTNPR	Parent company total nonrenewables generation percent (resource mix)	
108	PRTRPR	Parent company total renewables generation percent (resource mix)	
109	PRTHPR	Parent company total nonhydro renewables generation percent (resource mix)	
110	PRCYPR	Parent company total combustion generation percent (resource mix)	
111	PRCNPR	Parent company total noncombustion generation percent (resource mix)	

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 PCAL File
Power Control Area (PCA) File

Field	Name	Description	Unit
1	SEQPCL07	<i>eGRID2010 year 2007 file PCA sequence number</i>	
2	PCAIID	PCA ID	
3	PCANAME	PCA name	
4	NAMEPCAP	PCA nameplate capacity	MW
5	PCHTIAN	PCA annual heat input	MMBtu
6	PCHTIOZ	PCA ozone season heat input	MMBtu
7	PCNGENAN	PCA annual net generation	MWh
8	PCNGENOZ	PCA ozone season net generation	MWh
9	PCNOXAN	PCA annual NO _x emissions	tons
10	PCNOXOZ	PCA ozone season NO _x emissions	tons
11	PCSO2AN	PCA annual SO ₂ emissions	tons
12	PCCO2AN	PCA annual CO ₂ emissions	tons
13	PCCH4AN	PCA annual CH ₄ emissions	lbs
14	PCN2OAN	PCA annual N ₂ O emissions	lbs
15	PCCO2EQA	<i>PCA annual CO₂ equivalent emissions</i>	tons
16	PCHGAN	PCA annual Hg emissions	lbs
17	PCNOXRTA	PCA annual NO _x total output emission rate	lb/MWh
18	PCNOXRTO	PCA ozone season NO _x total output emission rate	lb/MWh
19	PCSO2RTA	PCA annual SO ₂ total output emission rate	lb/MWh
20	PCCO2RTA	PCA annual CO ₂ total output emission rate	lb/MWh
21	PCCH4RTA	PCA annual CH ₄ total output emission rate	lb/GWh
22	PCN2ORTA	PCA annual N ₂ O total output emission rate	lb/GWh
23	PCC2ERTA	<i>PCA annual CO₂ equivalent total output emission rate</i>	lb/MWh
24	PCHGRTA	PCA annual Hg total output emission rate	lb/GWh
25	PCNOXRA	PCA annual NO _x input emission rate	lb/MMBtu
26	PCNOXRO	PCA ozone season NO _x input emission rate	lb/MMBtu
27	PCSO2RA	PCA annual SO ₂ input emission rate	lb/MMBtu
28	PCCO2RA	PCA annual CO ₂ input emission rate	lb/MMBtu
29	PCHGRA	PCA annual Hg input emission rate	lb/BBtu
30	PCNOXCRT	PCA annual NO _x combustion output emission rate	lb/MWh
31	PCNOXCRO	PCA ozone season NO _x combustion output emission rate	lb/MWh
32	PCSO2CRT	PCA annual SO ₂ combustion output emission rate	lb/MWh
33	PCCO2CRT	PCA annual CO ₂ combustion output emission rate	lb/MWh
34	PCCH4CRT	PCA annual CH ₄ combustion output emission rate	lb/GWh
35	PCN2OCRT	PCA annual N ₂ O combustion output emission rate	lb/GWh
36	PCHGCRT	PCA annual Hg combustion output emission rate	lb/GWh
37	PCCNOXRT	PCA annual NO _x coal output emission rate	lb/MWh
38	PCONOXRT	PCA annual NO _x oil output emission rate	lb/MWh
39	PCGNOXRT	PCA annual NO _x gas output emission rate	lb/MWh
40	PCFSNXRT	PCA annual NO _x fossil fuel output emission rate	lb/MWh
41	PCCNXORT	PCA ozone season NO _x coal output emission rate	lb/MWh
42	PCONXORT	PCA ozone season NO _x oil output emission rate	lb/MWh
43	PCGNXORT	PCA ozone season NO _x gas output emission rate	lb/MWh
44	PCFSNXORT	PCA ozone season NO _x fossil fuel output emission rate	lb/MWh
45	PCCSO2RT	PCA annual SO ₂ coal output emission rate	lb/MWh
46	PCOSO2RT	PCA annual SO ₂ oil output emission rate	lb/MWh
47	PCGSO2RT	PCA annual SO ₂ gas output emission rate	lb/MWh
48	PCFSS2RT	PCA annual SO ₂ fossil fuel output emission rate	lb/MWh
49	PCCCO2RT	PCA annual CO ₂ coal output emission rate	lb/MWh

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 PCAL File (continued).
Power Control Area (PCA) File

Field	Name	Description	Unit
50	PCOCO2RT	PCA annual CO ₂ oil output emission rate	lb/MWh
51	PCGCO2RT	PCA annual CO ₂ gas output emission rate	lb/MWh
52	PCFSC2RT	PCA annual CO ₂ fossil fuel output emission rate	lb/MWh
53	PCCHGRT	PCA annual Hg coal output emission rate	lb/GWh
54	PCFSHGRT	PCA annual Hg fossil fuel output emission rate	lb/GWh
55	PCCNOXR	PCA annual NO _x coal input emission rate	lb/MMBtu
56	PCONOXR	PCA annual NO _x oil input emission rate	lb/MMBtu
57	PCGNOXR	PCA annual NO _x gas input emission rate	lb/MMBtu
58	PCFSNXR	PCA annual NO _x fossil fuel input emission rate	lb/MMBtu
59	PCCNXOR	PCA ozone season NO _x coal input emission rate	lb/MMBtu
60	PCONXOR	PCA ozone season NO _x oil input emission rate	lb/MMBtu
61	PCGNXOR	PCA ozone season NO _x gas input emission rate	lb/MMBtu
62	PCFSNOR	PCA ozone season NO _x fossil fuel input emission rate	lb/MMBtu
63	PCCSO2R	PCA annual SO ₂ coal input emission rate	lb/MMBtu
64	PCOSO2R	PCA annual SO ₂ oil input emission rate	lb/MMBtu
65	PCGSO2R	PCA annual SO ₂ gas input emission rate	lb/MMBtu
66	PCFSS2R	PCA annual SO ₂ fossil fuel input emission rate	lb/MMBtu
67	PCCCO2R	PCA annual CO ₂ coal input emission rate	lb/MMBtu
68	PCOCO2R	PCA annual CO ₂ oil input emission rate	lb/MMBtu
69	PCGCO2R	PCA annual CO ₂ gas input emission rate	lb/MMBtu
70	PCFSC2R	PCA annual CO ₂ fossil fuel input emission rate	lb/MMBtu
71	PCCHGR	PCA annual Hg coal input emission rate	lb/BBtu
72	PCFSHGR	PCA annual Hg fossil fuel input emission rate	lb/BBtu
73	PCNBNOX	PCA annual NO _x non-baseload output emission rate	lb/MWh
74	PCNBNXO	PCA ozone season NO _x non-baseload output emission rate	lb/MWh
75	PCNBSO2	PCA annual SO ₂ non-baseload output emission rate	lb/MWh
76	PCNBCO2	PCA annual CO ₂ non-baseload output emission rate	lb/MWh
77	PCNBCH4	PCA annual CH ₄ non-baseload output emission rate	lb/GWh
78	PCNBN2O	PCA annual N ₂ O non-baseload output emission rate	lb/GWh
79	PCNBHG	PCA annual Hg non-baseload output emission rate	lb/GWh
80	PCGENACL	PCA annual coal net generation	MWh
81	PCGENAOL	PCA annual oil net generation	MWh
82	PCGENAGS	PCA annual gas net generation	MWh
83	PCGENANC	PCA annual nuclear net generation	MWh
84	PCGENAHY	PCA annual hydro net generation	MWh
85	PCGENABM	PCA annual biomass net generation	MWh
86	PCGENAWI	PCA annual wind net generation	MWh
87	PCGENASO	PCA annual solar net generation	MWh
88	PCGENAGT	PCA annual geothermal net generation	MWh
89	PCGENAOF	PCA annual other fossil net generation	MWh
90	PCGENAOP	PCA annual other unknown/purchased fuel net generation	MWh
91	PCGENATN	PCA annual total nonrenewables net generation	MWh
92	PCGENATR	PCA annual total renewables net generation	MWh
93	PCGENATH	PCA annual total nonhydro renewables net generation	MWh
94	PCGENACY	PCA annual total combustion net generation	MWh
95	PCGENACN	PCA annual total noncombustion net generation	MWh
96	PCCLPR	PCA coal generation percent (resource mix)	
97	PCOLPR	PCA oil generation percent (resource mix)	
98	PCGSPR	PCA gas generation percent (resource mix)	

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 PCAL File (continued).
Power Control Area (PCA) File

Field	Name	Description	Unit
99	PCNCPR	PCA nuclear generation percent (resource mix)	
100	PCHYPR	PCA hydro generation percent (resource mix)	
101	PCBMPR	PCA biomass generation percent (resource mix)	
102	PCWIPR	PCA wind generation percent (resource mix)	
103	PCSOPR	PCA solar generation percent (resource mix)	
104	PCGTPR	PCA geothermal generation percent (resource mix)	
105	PCOFPR	PCA other fossil generation percent (resource mix)	
106	PCOPPR	PCA other unknown/purchased fuel generation percent (resource mix)	
107	PCTNPR	PCA total nonrenewables generation percent (resource mix)	
108	PCTRPR	PCA total renewables generation percent (resource mix)	
109	PCTHPR	PCA total nonhydro renewables generation percent (resource mix)	
110	PCCYPR	PCA total combustion generation percent (resource mix)	
111	PCCNPR	PCA total noncombustion generation percent (resource mix)	

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 SRL File
eGRID Subregion File

Field	Name	Description	Unit
1	SEQSRL07	<i>eGRID2010 year 2007 file eGRID subregion sequence number</i>	
2	SUBRGN	eGRID subregion acronym	
3	SRNAME	eGRID subregion name	
4	NERC	NERC region acronym associated with the eGRID subregion acronym	
5	NAMEPCAP	eGRID subregion nameplate capacity	MW
6	SRHTIAN	eGRID subregion annual heat input	MMBtu
7	SRHTIOZ	eGRID subregion ozone season heat input	MMBtu
8	SRNGENAN	eGRID subregion annual net generation	MWh
9	SRNGENOZ	eGRID subregion ozone season net generation	MWh
10	SRNOXAN	eGRID subregion annual NO _x emissions	tons
11	SRNOXOZ	eGRID subregion ozone season NO _x emissions	tons
12	SRSO2AN	eGRID subregion annual SO ₂ emissions	tons
13	SRCO2AN	eGRID subregion annual CO ₂ emissions	tons
14	SRCH4AN	eGRID subregion annual CH ₄ emissions	lbs
15	SRN2OAN	eGRID subregion annual N ₂ O emissions	lbs
16	SRCO2EQA	<i>eGRID subregion annual CO₂ equivalent emissions</i>	<i>tons</i>
17	SRHGAN	eGRID subregion annual Hg emissions	lbs
18	SRNOXRTA	eGRID subregion annual NO _x total output emission rate	lb/MWh
19	SRNOXRTO	eGRID subregion ozone season NO _x total output emission rate	lb/MWh
20	SRSO2RTA	eGRID subregion annual SO ₂ total output emission rate	lb/MWh
21	SRCO2RTA	eGRID subregion annual CO ₂ total output emission rate	lb/MWh
22	SRCH4RTA	eGRID subregion annual CH ₄ total output emission rate	lb/GWh
23	SRN2ORTA	eGRID subregion annual N ₂ O total output emission rate	lb/GWh
24	SRC2ERTA	<i>eGRID subregion annual CO₂ equivalent total output emission rate</i>	<i>lb/MWh</i>
25	SRHGRTA	eGRID subregion annual Hg total output emission rate	lb/GWh
26	SRNOXRRA	eGRID subregion annual NO _x input emission rate	lb/MMBtu
27	SRNOXRO	eGRID subregion ozone season NO _x input emission rate	lb/MMBtu
28	SRSO2RA	eGRID subregion annual SO ₂ input emission rate	lb/MMBtu
29	SRCO2RA	eGRID subregion annual CO ₂ input emission rate	lb/MMBtu
30	SRHGRA	eGRID subregion annual Hg input emission rate	lb/BBtu
31	SRNOXCRT	eGRID subregion annual NO _x combustion output emission rate	lb/MWh
32	SRNOXCRO	eGRID subregion ozone season NO _x combustion output emission rate	lb/MWh
33	SRSO2CRT	eGRID subregion annual SO ₂ combustion output emission rate	lb/MWh
34	SRCO2CRT	eGRID subregion annual CO ₂ combustion output emission rate	lb/MWh
35	SRCH4CRT	eGRID subregion annual CH ₄ combustion output emission rate	lb/GWh
36	SRN2OCRT	eGRID subregion annual N ₂ O combustion output emission rate	lb/GWh
37	SRHGCRT	eGRID subregion annual Hg combustion output emission rate	lb/GWh
38	SRCNOXRT	eGRID subregion annual NO _x coal output emission rate	lb/MWh
39	SRONOXRT	eGRID subregion annual NO _x oil output emission rate	lb/MWh
40	SRGNOXRT	eGRID subregion annual NO _x gas output emission rate	lb/MWh
41	SRFSNXRT	eGRID subregion annual NO _x fossil fuel output emission rate	lb/MWh
42	SRCNXORT	eGRID subregion ozone season NO _x coal output emission rate	lb/MWh
43	SRONXORT	eGRID subregion ozone season NO _x oil output emission rate	lb/MWh
44	SRGNXORT	eGRID subregion ozone season NO _x gas output emission rate	lb/MWh
45	SRFSNORT	eGRID subregion ozone season NO _x fossil fuel output emission rate	lb/MWh
46	SRCO2RT	eGRID subregion annual SO ₂ coal output emission rate	lb/MWh
47	SROSO2RT	eGRID subregion annual SO ₂ oil output emission rate	lb/MWh
48	SRGSO2RT	eGRID subregion annual SO ₂ gas output emission rate	lb/MWh

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 SRL File (continued).
eGRID Subregion File

Field	Name	Description	Unit
49	SRFSS2RT	eGRID subregion annual SO ₂ fossil fuel output emission rate	lb/MWh
50	SRCCO2RT	eGRID subregion annual CO ₂ coal output emission rate	lb/MWh
51	SROCO2RT	eGRID subregion annual CO ₂ oil output emission rate	lb/MWh
52	SRGCO2RT	eGRID subregion annual CO ₂ gas output emission rate	lb/MWh
53	SRFSC2RT	eGRID subregion annual CO ₂ fossil fuel output emission rate	lb/MWh
54	SRCHGRT	eGRID subregion annual Hg coal output emission rate	lb/GWh
55	SRFSHGRT	eGRID subregion annual Hg fossil fuel output emission rate	lb/GWh
56	SRCNOXR	eGRID subregion annual NO _x coal input emission rate	lb/MMBtu
57	SRONOXR	eGRID subregion annual NO _x oil input emission rate	lb/MMBtu
58	SRGNOXR	eGRID subregion annual NO _x gas input emission rate	lb/MMBtu
59	SRFSNXR	eGRID subregion annual NO _x fossil fuel input emission rate	lb/MMBtu
60	SRCNXOR	eGRID subregion ozone season NO _x coal input emission rate	lb/MMBtu
61	SRONXOR	eGRID subregion ozone season NO _x oil input emission rate	lb/MMBtu
62	SRGNXOR	eGRID subregion ozone season NO _x gas input emission rate	lb/MMBtu
63	SRFSNOR	eGRID subregion ozone season NO _x fossil fuel input emission rate	lb/MMBtu
64	SRCO2R	eGRID subregion annual SO ₂ coal input emission rate	lb/MMBtu
65	SROO2R	eGRID subregion annual SO ₂ oil input emission rate	lb/MMBtu
66	SRGO2R	eGRID subregion annual SO ₂ gas input emission rate	lb/MMBtu
67	SRFSS2R	eGRID subregion annual SO ₂ fossil fuel input emission rate	lb/MMBtu
68	SRCCO2R	eGRID subregion annual CO ₂ coal input emission rate	lb/MMBtu
69	SROCO2R	eGRID subregion annual CO ₂ oil input emission rate	lb/MMBtu
70	SRGCO2R	eGRID subregion annual CO ₂ gas input emission rate	lb/MMBtu
71	SRFSC2R	eGRID subregion annual CO ₂ fossil fuel input emission rate	lb/MMBtu
72	SRCHGR	eGRID subregion annual Hg coal input emission rate	lb/BBtu
73	SRFSHGR	eGRID subregion annual Hg fossil fuel input emission rate	lb/BBtu
74	SRNBNOX	eGRID subregion annual NO _x non-baseload output emission rate	lb/MWh
75	SRNBNOXO	eGRID subregion ozone season NO _x non-baseload output emission rate	lb/MWh
76	SRNBSO2	eGRID subregion annual SO ₂ non-baseload output emission rate	lb/MWh
77	SRNBCO2	eGRID subregion annual CO ₂ non-baseload output emission rate	lb/MWh
78	SRNBCH4	eGRID subregion annual CH ₄ non-baseload output emission rate	lb/GWh
79	SRNBN2O	eGRID subregion annual N ₂ O non-baseload output emission rate	lb/GWh
80	SRNBHG	eGRID subregion annual Hg non-baseload output emission rate	lb/GWh
81	SRGENACL	eGRID subregion annual coal net generation	MWh
82	SRGENAOL	eGRID subregion annual oil net generation	MWh
83	SRGENAGS	eGRID subregion annual gas net generation	MWh
84	SRGENANC	eGRID subregion annual nuclear net generation	MWh
85	SRGENAHY	eGRID subregion annual hydro net generation	MWh
86	SRGENABM	eGRID subregion annual biomass net generation	MWh
87	SRGENAWI	eGRID subregion annual wind net generation	MWh
88	SRGENASO	eGRID subregion annual solar net generation	MWh
89	SRGENAGT	eGRID subregion annual geothermal net generation	MWh
90	SRGENAOF	eGRID subregion annual other fossil net generation	MWh
91	SRGENAOP	eGRID subregion annual other unknown/purchased fuel net generation	MWh
92	SRGENATN	eGRID subregion annual total nonrenewables net generation	MWh
93	SRGENATR	eGRID subregion annual total renewables net generation	MWh
94	SRGENATH	eGRID subregion annual total nonhydro renewables net generation	MWh
95	SRGENACY	eGRID subregion annual total combustion net generation	MWh
96	SRGENACN	eGRID subregion annual total noncombustion net generation	MWh

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 SRL File (continued).
eGRID Subregion File

Field	Name	Description	Unit
97	SRCLPR	eGRID subregion coal generation percent (resource mix)	
98	SROLPR	eGRID subregion oil generation percent (resource mix)	
99	SRGSPR	eGRID subregion gas generation percent (resource mix)	
100	SRNCPR	eGRID subregion nuclear generation percent (resource mix)	
101	SRHYPR	eGRID subregion hydro generation percent (resource mix)	
102	SRBMPR	eGRID subregion biomass generation percent (resource mix)	
103	SRWIPR	eGRID subregion wind generation percent (resource mix)	
104	SRSOPR	eGRID subregion solar generation percent (resource mix)	
105	SRGTPR	eGRID subregion geothermal generation percent (resource mix)	
106	SROFPR	eGRID subregion other fossil generation percent (resource mix)	
107	SROPFR	eGRID subregion other unknown/purchased fuel generation percent (resource mix)	
108	SRTNPR	eGRID subregion total nonrenewables generation percent (resource mix)	
109	SRTRPR	eGRID subregion total renewables generation percent (resource mix)	
110	SRTHPR	eGRID subregion total nonhydro renewables generation percent (resource mix)	
111	SRCYPR	eGRID subregion total combustion generation percent (resource mix)	
112	SRCNPR	eGRID subregion total noncombustion generation percent (resource mix)	

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 NRL File
NERC Region File

Field	Name	Description	Unit
1	SEQNRL07	<i>eGRID2010 year 2007 file NERC region sequence number</i>	
2	NERC	NERC region acronym	
3	NERCNAME	NERC region name	
4	NAMEPCAP	NERC region nameplate capacity	MW
5	NRHTIAN	NERC region annual heat input	MMBtu
6	NRHTIOZ	NERC region ozone season heat input	MMBtu
7	NRNGENAN	NERC region annual net generation	MWh
8	NRNGENNOZ	NERC region ozone season net generation	MWh
9	NRNOXAN	NERC region annual NO _x emissions	tons
10	NRNOXNOZ	NERC region ozone season NO _x emissions	tons
11	NRSO2AN	NERC region annual SO ₂ emissions	tons
12	NRCO2AN	NERC region annual CO ₂ emissions	tons
13	NRCH4AN	NERC region annual CH ₄ emissions	lbs
14	NRN2OAN	NERC region annual N ₂ O emissions	lbs
15	NRCO2EQA	<i>NERC region annual CO₂ equivalent emissions</i>	<i>tons</i>
16	NRHGAN	NERC region annual Hg emissions	lbs
17	NRNOXRTA	NERC region annual NO _x total output emission rate	lb/MWh
18	NRNOXRTNOZ	NERC region ozone season NO _x total output emission rate	lb/MWh
19	NRSO2RTA	NERC region annual SO ₂ total output emission rate	lb/MWh
20	NRCO2RTA	NERC region annual CO ₂ total output emission rate	lb/MWh
21	NRCH4RTA	NERC region annual CH ₄ total output emission rate	lb/GWh
22	NRN2ORTA	NERC region annual N ₂ O total output emission rate	lb/GWh
23	NRCO2ERTA	<i>NERC region annual CO₂ equivalent total output emission rate</i>	<i>lb/MWh</i>
24	NRHGRTA	NERC region annual Hg total output emission rate	lb/GWh
25	NRNOXRA	NERC region annual NO _x input emission rate	lb/MMBtu
26	NRNOXRONOZ	NERC region ozone season NO _x input emission rate	lb/MMBtu
27	NRSO2RA	NERC region annual SO ₂ input emission rate	lb/MMBtu
28	NRCO2RA	NERC region annual CO ₂ input emission rate	lb/MMBtu
29	NRHGRA	NERC region annual Hg input emission rate	lb/BBtu
30	NRNOXCRT	NERC region annual NO _x combustion output emission rate	lb/MWh
31	NRNOXCRTNOZ	NERC region ozone season NO _x combustion output emission rate	lb/MWh
32	NRSO2CRT	NERC region annual SO ₂ combustion output emission rate	lb/MWh
33	NRCO2CRT	NERC region annual CO ₂ combustion output emission rate	lb/MWh
34	NRCH4CRT	NERC region annual CH ₄ combustion output emission rate	lb/GWh
35	NRN2OCRT	NERC region annual N ₂ O combustion output emission rate	lb/GWh
36	NRHGCRT	NERC region annual Hg combustion output emission rate	lb/GWh
37	NRCNOXRT	NERC region annual NO _x coal output emission rate	lb/MWh
38	NRONOXRT	NERC region annual NO _x oil output emission rate	lb/MWh
39	NRGNOXRT	NERC region annual NO _x gas output emission rate	lb/MWh
40	NRFSNXRT	NERC region annual NO _x fossil fuel output emission rate	lb/MWh
41	NRCNOXRTNOZ	NERC region ozone season NO _x coal output emission rate	lb/MWh
42	NRONXRTNOZ	NERC region ozone season NO _x oil output emission rate	lb/MWh
43	NRGNXRTNOZ	NERC region ozone season NO _x gas output emission rate	lb/MWh
44	NRFSNXRTNOZ	NERC region ozone season NO _x fossil fuel output emission rate	lb/MWh
45	NRCO2RT	NERC region annual SO ₂ coal output emission rate	lb/MWh
46	NROSO2RT	NERC region annual SO ₂ oil output emission rate	lb/MWh
47	NRGSO2RT	NERC region annual SO ₂ gas output emission rate	lb/MWh
48	NRFSO2RT	NERC region annual SO ₂ fossil fuel output emission rate	lb/MWh
49	NRCCO2RT	NERC region annual CO ₂ coal output emission rate	lb/MWh

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 NRL File (continued).
NERC Region File

Field	Name	Description	Unit
50	NROCO2RT	NERC region annual CO ₂ oil output emission rate	lb/MWh
51	NRGCO2RT	NERC region annual CO ₂ gas output emission rate	lb/MWh
52	NRFSC2RT	NERC region annual CO ₂ fossil fuel output emission rate	lb/MWh
53	NRCHGRT	NERC region annual Hg coal output emission rate	lb/GWh
54	NRFSHGRT	NERC region annual Hg fossil fuel output emission rate	lb/GWh
55	NRCNOXR	NERC region annual NO _x coal input emission rate	lb/MMBtu
56	NRONOXR	NERC region annual NO _x oil input emission rate	lb/MMBtu
57	NRGNOXR	NERC region annual NO _x gas input emission rate	lb/MMBtu
58	NRFSNXR	NERC region annual NO _x fossil fuel input emission rate	lb/MMBtu
59	NRCNXOR	NERC region ozone season NO _x coal input emission rate	lb/MMBtu
60	NRONXOR	NERC region ozone season NO _x oil input emission rate	lb/MMBtu
61	NRGNXOR	NERC region ozone season NO _x gas input emission rate	lb/MMBtu
62	NRFSNOR	NERC region ozone season NO _x fossil fuel input emission rate	lb/MMBtu
63	NRCO2R	NERC region annual SO ₂ coal input emission rate	lb/MMBtu
64	NROSO2R	NERC region annual SO ₂ oil input emission rate	lb/MMBtu
65	NRGSO2R	NERC region annual SO ₂ gas input emission rate	lb/MMBtu
66	NRFSS2R	NERC region annual SO ₂ fossil fuel input emission rate	lb/MMBtu
67	NRCCO2R	NERC region annual CO ₂ coal input emission rate	lb/MMBtu
68	NROCO2R	NERC region annual CO ₂ oil input emission rate	lb/MMBtu
69	NRGCO2R	NERC region annual CO ₂ gas input emission rate	lb/MMBtu
70	NRFSC2R	NERC region annual CO ₂ fossil fuel input emission rate	lb/MMBtu
71	NRCHGR	NERC region annual Hg coal input emission rate	lb/BBtu
72	NRFSHGR	NERC region annual Hg fossil fuel input emission rate	lb/BBtu
73	NRNBNOX	NERC region annual NO _x non-baseload output emission rate	lb/MWh
74	NRNBNOXO	NERC region ozone season NO _x non-baseload output emission rate	lb/MWh
75	NRNBNO2	NERC region annual SO ₂ non-baseload output emission rate	lb/MWh
76	NRNBNO2	NERC region annual CO ₂ non-baseload output emission rate	lb/MWh
77	NRNBCH4	NERC region annual CH ₄ non-baseload output emission rate	lb/GWh
78	NRNBNO2O	NERC region annual N ₂ O non-baseload output emission rate	lb/GWh
79	NRNBHGH	NERC region annual Hg non-baseload output emission rate	lb/GWh
80	NRGENACL	NERC region annual coal net generation	MWh
81	NRGENAOL	NERC region annual oil net generation	MWh
82	NRGENAGS	NERC region annual gas net generation	MWh
83	NRGENANC	NERC region annual nuclear net generation	MWh
84	NRGENAHY	NERC region annual hydro net generation	MWh
85	NRGENABM	NERC region annual biomass net generation	MWh
86	NRGENAWI	NERC region annual wind net generation	MWh
87	NRGENASO	NERC region annual solar net generation	MWh
88	NRGENAGT	NERC region annual geothermal net generation	MWh
89	NRGENAOF	NERC region annual other fossil net generation	MWh
90	NRGENAOP	NERC region annual other unknown/purchased fuel net generation	MWh
91	NRGENATN	NERC region annual total nonrenewables net generation	MWh
92	NRGENATR	NERC region annual total renewables net generation	MWh
93	NRGENATH	NERC region annual total nonhydro renewables net generation	MWh
94	NRGENACY	NERC region annual total combustion net generation	MWh
95	NRGENACN	NERC region annual total noncombustion net generation	MWh
96	NRCLPR	NERC region coal generation percent (resource mix)	
97	NROLPR	NERC region oil generation percent (resource mix)	
98	NRGSPR	NERC region gas generation percent (resource mix)	

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 NRL File (continued).
NERC Region File

Field	Name	Description	Unit
99	NRNCPR	NERC region nuclear generation percent (resource mix)	
100	NRHYPR	NERC region hydro generation percent (resource mix)	
101	NRBMPR	NERC region biomass generation percent (resource mix)	
102	NRWIPR	NERC region wind generation percent (resource mix)	
103	NRSOPR	NERC region solar generation percent (resource mix)	
104	NRGTPR	NERC region geothermal generation percent (resource mix)	
105	NROFPR	NERC region other fossil generation percent (resource mix)	
106	NROPFR	NERC region other unknown/purchased fuel generation percent (resource mix)	
107	NRTNPR	NERC region total nonrenewables generation percent (resource mix)	
108	NRTRPR	NERC region total renewables generation percent (resource mix)	
109	NRTHPR	NERC region total nonhydro renewables generation percent (resource mix)	
110	NRCYPR	NERC region total combustion generation percent (resource mix)	
111	NRCNPR	NERC region total noncombustion generation percent (resource mix)	

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 U.S. File
United States File

Field	Name	Description	Unit	Source(s)
1	SEQUS07	eGRID2010 year 2007 file U.S. sequence number		
2	NAMEPCAP	U.S. nameplate capacity	MW	
3	USHTIAN	U.S. annual heat input	MMBtu	
4	USHTIOZ	U.S. ozone season heat input	MMBtu	EIA's Electric Power Annual, data table (generation_state.xls)
5	USNGENAN	U.S. annual net generation	MWh	EIA Electric Sales, Revenue, and Average Price data table (sales_state.xls)
6	USNGENOZ	U.S. ozone season net generation	MWh	EIA-861
7	USNOXAN	U.S. annual NO _x emissions	tons	EIA-861
8	USNOXOZ	U.S. ozone season NO _x emissions	tons	
9	USSO2AN	U.S. annual SO ₂ emissions	tons	
10	USCO2AN	U.S. annual CO ₂ emissions	tons	
11	USCH4AN	U.S. annual CH ₄ emissions	lbs	
12	USN2OAN	U.S. annual N ₂ O emissions	lbs	
13	USCO2EQA	U.S. annual CO ₂ equivalent emissions	tons	
14	USHGAN	U.S. annual Hg emissions	lbs	
15	USNOXRTA	U.S. annual NO _x total output emission rate	lb/MWh	
16	USNOXRTO	U.S. ozone season NO _x total output emission rate	lb/MWh	
17	USSO2RTA	U.S. annual SO ₂ total output emission rate	lb/MWh	
18	USCO2RTA	U.S. annual CO ₂ total output emission rate	lb/MWh	
19	USCH4RTA	U.S. annual CH ₄ total output emission rate	lb/GWh	
20	USN2ORTA	U.S. annual N ₂ O total output emission rate	lb/GWh	
21	USC2ERTA	U.S. annual CO ₂ equivalent total output emission rate	lb/MWh	
22	USHGRTA	U.S. annual Hg total output emission rate	lb/GWh	
23	USNOXRA	U.S. annual NO _x input emission rate	lb/MMBtu	
24	USNOXRO	U.S. ozone season NO _x input emission rate	lb/MMBtu	
25	USSO2RA	U.S. annual SO ₂ input emission rate	lb/MMBtu	
26	USCO2RA	U.S. annual CO ₂ input emission rate	lb/MMBtu	
27	USHGRA	U.S. annual Hg input emission rate	lb/BBtu	
28	USNOXCRT	U.S. annual NO _x combustion output emission rate	lb/MWh	
29	USNOXCRO	U.S. ozone season NO _x combustion output emission rate	lb/MWh	
30	USSO2CRT	U.S. annual SO ₂ combustion output emission rate	lb/MWh	
31	USCO2CRT	U.S. annual CO ₂ combustion output emission rate	lb/MWh	
32	USCH4CRT	U.S. annual CH ₄ combustion output emission rate	lb/GWh	
33	USN2OCRT	U.S. annual N ₂ O combustion output emission rate	lb/GWh	
34	USHGCRT	U.S. annual Hg combustion output emission rate	lb/GWh	
35	USCNOXRT	U.S. annual NO _x coal output emission rate	lb/MWh	
36	USONOXRT	U.S. annual NO _x oil output emission rate	lb/MWh	
37	USGNOXRT	U.S. annual NO _x gas output emission rate	lb/MWh	
38	USFSNXRT	U.S. annual NO _x fossil fuel output emission rate	lb/MWh	
39	USCNXORT	U.S. ozone season NO _x coal output emission rate	lb/MWh	
40	USONXORT	U.S. ozone season NO _x oil output emission rate	lb/MWh	
41	USGNXORT	U.S. ozone season NO _x gas output emission rate	lb/MWh	
42	USFSNORT	U.S. ozone season NO _x fossil fuel output emission rate	lb/MWh	
43	USCSO2RT	U.S. annual SO ₂ coal output emission rate	lb/MWh	
44	USOSO2RT	U.S. annual SO ₂ oil output emission rate	lb/MWh	

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 U.S. File (continued).
United States File

Field	Name	Description	Unit	Source(s)
45	USGSO2RT	U.S. annual SO ₂ gas output emission rate	lb/MWh	
46	USFSS2RT	U.S. annual SO ₂ fossil fuel output emission rate	lb/MWh	
47	USCCO2RT	U.S. annual CO ₂ coal output emission rate	lb/MWh	
48	USOCO2RT	U.S. annual CO ₂ oil output emission rate	lb/MWh	
49	USGCO2RT	U.S. annual CO ₂ gas output emission rate	lb/MWh	
50	USFSC2RT	U.S. annual CO ₂ fossil fuel output emission rate	lb/MWh	
51	USCHGRT	U.S. annual Hg coal output emission rate	lb/GWh	
52	USFSHGRT	U.S. annual Hg fossil fuel output emission rate	lb/GWh	
53	USCNOXR	U.S. annual NO _x coal input emission rate	lb/MMBtu	
54	USONOXR	U.S. annual NO _x oil input emission rate	lb/MMBtu	
55	USGNOXR	U.S. annual NO _x gas input emission rate	lb/MMBtu	
56	USFSNXR	U.S. annual NO _x fossil fuel input emission rate	lb/MMBtu	
57	USCNXOR	U.S. ozone season NO _x coal input emission rate	lb/MMBtu	
58	USONXOR	U.S. ozone season NO _x oil input emission rate	lb/MMBtu	
59	USGNXOR	U.S. ozone season NO _x gas input emission rate	lb/MMBtu	
60	USFSNOR	U.S. ozone season NO _x fossil fuel input emission rate	lb/MMBtu	
61	USCSO2R	U.S. annual SO ₂ coal input emission rate	lb/MMBtu	
62	USOSO2R	U.S. annual SO ₂ oil input emission rate	lb/MMBtu	
63	USGSO2R	U.S. annual SO ₂ gas input emission rate	lb/MMBtu	
64	USFSS2R	U.S. annual SO ₂ fossil fuel input emission rate	lb/MMBtu	
65	USCCO2R	U.S. annual CO ₂ coal input emission rate	lb/MMBtu	
66	USOCO2R	U.S. annual CO ₂ oil input emission rate	lb/MMBtu	
67	USGCO2R	U.S. annual CO ₂ gas input emission rate	lb/MMBtu	
68	USFSC2R	U.S. annual CO ₂ fossil fuel input emission rate	lb/MMBtu	
69	USCHGR	U.S. annual Hg coal input emission rate	lb/BBtu	
70	USFSHGR	U.S. annual Hg fossil fuel input emission rate	lb/BBtu	
71	USNBNOX	U.S. annual NO _x non-baseload output emission rate	lb/MWh	
72	USNBNOXO	U.S. ozone season NO _x non-baseload output emission rate	lb/MWh	
73	USNBSO2	U.S. annual SO ₂ non-baseload output emission rate	lb/MWh	
74	USNBCO2	U.S. annual CO ₂ non-baseload output emission rate	lb/MWh	
75	USNBCH4	U.S. annual CH ₄ non-baseload output emission rate	lb/GWh	
76	USNBNO2O	U.S. annual N ₂ O non-baseload output emission rate	lb/GWh	
77	USNBHG	U.S. annual Hg non-baseload output emission rate	lb/GWh	
78	USGENACL	U.S. annual coal net generation	MWh	
79	USGENAOL	U.S. annual oil net generation	MWh	
80	USGENAGS	U.S. annual gas net generation	MWh	
81	USGENANC	U.S. annual nuclear net generation	MWh	
82	USGENAHY	U.S. annual hydro net generation	MWh	
83	USGENABM	U.S. annual biomass net generation	MWh	
84	USGENAWI	U.S. annual wind net generation	MWh	
85	USGENASO	U.S. annual solar net generation	MWh	
86	USGENAGT	U.S. annual geothermal net generation	MWh	
87	USGENAOF	U.S. annual other fossil net generation	MWh	
88	USGENAOP	U.S. annual other unknown/purchased fuel net generation	MWh	
89	USGENATN	U.S. annual total nonrenewables net generation	MWh	
90	USGENATR	U.S. annual total renewables net generation	MWh	
91	USGENATH	U.S. annual total nonhydro renewables net generation	MWh	
92	USGENACY	U.S. annual total combustion net generation	MWh	

Table A-1
eGRID2010 Version 1.0 File Structure
Year 2007 U.S. File (continued).
United States File

Field	Name	Description	Unit	Source(s)
93	USGENACN	U.S. annual total noncombustion net generation	MWh	
94	USCLPR	U.S. coal generation percent (resource mix)		
95	USOLPR	U.S. oil generation percent (resource mix)		
96	USGSPR	U.S. gas generation percent (resource mix)		
97	USNCPR	U.S. nuclear generation percent (resource mix)		
98	USHYPR	U.S. hydro generation percent (resource mix)		
99	USBMPR	U.S. biomass generation percent (resource mix)		
100	USWIPR	U.S. wind generation percent (resource mix)		
101	USSOPR	U.S. solar generation percent (resource mix)		
102	USGTPR	U.S. geothermal generation percent (resource mix)		
103	USOFPR	U.S. other fossil generation percent (resource mix)		
104	USOPPR	U.S. other unknown/purchased fuel generation percent (resource mix)		
105	USTNPR	U.S. total nonrenewables generation percent (resource mix)		
106	USTRPR	U.S. total renewables generation percent (resource mix)		
107	USTHPR	U.S. total nonhydro renewables generation percent (resource mix)		
108	USCYPR	U.S. total combustion generation percent (resource mix)		
109	USCNPR	U.S. total noncombustion generation percent (resource mix)		

Table A-1
eGRID2010 Version 1.0 File Structure
STIE04 File
Year 2004 State Import-Export File

Field	Name	Description	Unit	Source(s)
1	SEQST04	eGRID2006 year 2004 file state sequence number		
2	PSTATABB	State abbreviation		
3	GRIDRGN	Grid region (E = Eastern grid, W = Western grid, AK = Alaska, HI = Hawaii, TX=Texas)		
4	STNGEN04	Year 2004 state total net generation	GWh	EIA Electric Power Annual, data table (generation_state.xls)
5	STSLCN04	Year 2004 state sales to ultimate customers	GWh	EIA Electric Sales, Revenue, and Average Price data table (sales_state.xls)
6	STCNEL04	Year 2004 state energy consumed by respondent without charge	GWh	EIA-861
7	STCNFR04	Year 2004 state energy furnished without charge	GWh	EIA-861
8	STCON04	Year 2004 state total consumption = (STSLCN04 + STCNEL04 + STCNFR04)	GWh	
9	GRDLSF04	Year 2004 grid gross loss factor percent		
10	STADJG04	Year 2004 state adjusted total net generation = ((1 - GRDLSF04) * STNGEN04)	GWh	
11	STESTI04	Year 2004 state estimated net imports = (STCON04 - STADJG04)	GWh	
12	STPRI04	Year 2004 state estimated net imports as a percent of total consumption = (100 * (STESTI04/STCON04))		
13	STPRE04	Year 2004 state estimated net exports as a percent of total net generation = (100 * (-STESTI04/STNGEN04))		

Table A-1
eGRID2010 Version 1.0 File Structure
STIE05 File
Year 2005 State Import-Export File

Field	Name	Description	Unit	Source(s)
1	SEQST05	eGRID2007 year 2005 file state sequence number		
2	PSTATABB	State abbreviation		
3	GRIDRGN	Grid region (E = Eastern grid, W = Western grid, AK = Alaska, HI = Hawaii, TX=Texas)		
4	STNGEN05	Year 2005 state total net generation	GWh	EIA Electric Power Annual, data table (generation_state.xls)
5	STSLCN05	Year 2005 state sales to ultimate customers	GWh	EIA Electric Sales, Revenue, and Average Price data table (sales_state.xls)
6	STCNEL05	Year 2005 state energy consumed by respondent without charge	GWh	EIA-861
7	STCNFR05	Year 2005 state energy furnished without charge	GWh	EIA-861
8	STCON05	Year 2005 state total consumption = (STSLCN05 + STCNEL05 + STCNFR05)	GWh	
9	GRDLSF05	Year 2005 grid gross loss factor percent		
10	STADJG05	Year 2005 state adjusted total net generation = ((1 - GRDLSF05) * STNGEN05)	GWh	
11	STESTI05	Year 2005 state estimated net imports = (STCON05 - STADJG05)	GWh	
12	STPRI05	Year 2005 state estimated net imports as a percent of total consumption = (100 * (STESTI05/STCON05))		
13	STPRE05	Year 2005 state estimated net exports as a percent of total net generation = (100 * (-STESTI05/STNGEN05))		

Table A-1
eGRID2010 Version 1.0 File Structure
STIE07 File
Year 2007 State Import-Export File

Field	Name	Description	Unit	Source(s)
1	SEQST07	eGRID2010 year 2007 file state sequence number		
2	PSTATABB	State abbreviation		
3	GRIDRGN	Grid region (E = Eastern grid, W = Western grid, AK = Alaska, HI = Hawaii, TX=Texas)		
4	STNGEN07	Year 2007 state total net generation	GWh	EIA Electric Power Annual, data table (generation_state.xls)
5	STSLCN07	Year 2007 state sales to ultimate customers	GWh	EIA Electric Sales, Revenue, and Average Price data table (sales_state.xls)
6	STCNEL07	Year 2007 state energy consumed by respondent without charge	GWh	EIA-861
7	STCNFR07	Year 2007 state energy furnished without charge	GWh	EIA-861
8	STCON07	Year 2007 state total consumption = (STSLCN07 + STCNEL07 + STCNFR07)	GWh	
9	GRDLSF07	Year 2007 grid gross loss factor percent		
10	STADJG07	Year 2007 state adjusted total net generation = ((1 - GRDLSF07) * STNGEN07)	GWh	
11	STESTI07	Year 2007 state estimated net imports = (STCON07 - STADJG07)	GWh	
12	STPRI07	Year 2007 state estimated net imports as a percent of total consumption = (100 * STESTI07/STCON07)		
13	STPRE07	Year 2007 state estimated net exports as a percent of total net generation = (100 * (-STESTI07/STNGEN07))		

Table A-1
eGRID2010 Version 1.0 File Structure
USGC File
Years 2004, 2005, and 2007 U.S. Generation and Consumption File

Field	Name	Description	Unit
1	USTNGN04	Year 2004 U.S. total net generation	GWh
2	USTCON04	Year 2004 U.S. total consumption	GWh
3	USTNFI04	Year 2004 U.S. net foreign imports, based on internal EIA data	GWh
4	USTNGN05	Year 2005 U.S. total net generation	GWh
5	USTCON05	Year 2005 U.S. total consumption	GWh
6	USTNFI05	Year 2005 U.S. net foreign imports, based on internal EIA data	GWh
7	<i>USTNGN07</i>	<i>Year 2007 U.S. total net generation</i>	<i>GWh</i>
8	<i>USTCON07</i>	<i>Year 2007 U.S. total consumption</i>	<i>GWh</i>
9	<i>USTNFI07</i>	<i>Year 2007 U.S. net foreign imports, based on internal EIA data</i>	<i>GWh</i>